

Abstract

The invention relates to a carrier plate (1) designed for precut double-loop wire units (4), said carrier plate being made of an elastic material. The carrier plate (1) comprises a frame (3), to which several elongate storage elements (5) are connected. The width (d) of the frame (51) of each elongate storage element (5) is roughly the same or smaller than the width (D) of the double-loop wire unit, and the length (l) of the frame (51) of the storage element is the same or slightly larger than the length (L) of the double-loop wire unit. Now adjacent storage elements are separated by a clearance (7), and the storage elements (5) are provided with retainer elements (2).